President - Texas Division Southwestern Bell Telephone Company INTEGRATED SERVICES TARIFF

Section: 1 Sheet: 5 Revision: 3 Replacing: 2 Dallas, Texas Issued: December 13, 1993 Effective: January 28, 1994

INTEGRATED SERVICES NETWORK COMPONENT

2. Rate Schedule (Cont'd)

> Monthly (T) (T) USOC Rate

Flat Monthly Rate:
(Optional) Extended Metropolitan Service (EMS) {4} (Cont'd) 2.3

(D)

(T)

President - Texas Division Southwestern Bell Telephone Company INTEGRATED SERVICES TARIFF

Section: 1 Sheet: 6 Revision: 4 Replacing: 3 Dallas, Texas Issued: December 13, 1993 Effective: January 28, 1994

INTEGRATED SERVICES NETWORK COMPONENT

Rate Schedule (Contid)

| | | Monthly Rate | USOC | (T) (T) |
|-------|--|---------------------|-------------------------|------------|
| 2.4 | Hotel/Motel Monthly Rate (Optional) Extended Metropolitan Service | (EMS) {4} | | (T) |
| 2.4.1 | Trunk Equivalent | | | (T) |
| | Company Compatible | Tier 1(9) Tier 2(9) | | (T) |
| | <pre>SmartTrunk Service Compatible, each B Channel {2} {3}</pre> | \$ 62.15 \$ 69.85 | T7P1X T7POX T7PCX | (T) |

INTEGRATED SERVICES TARIFF

President - Texas Division Southwestern Bell Telephone Company Dallas, Texas Issued: April 19, 1994 Effective: June 1, 1994 Section: 1 Sheet: 7 Revision: 4 Replacing: 3

INTEGRATED SERVICES NETWORK COMPONENT

2. Rate Schedule (Cont'd)

| | , | | | |
|-------|---|----------------------------|-------------------------|------------|
| | | Monthly <u>Rate</u> | USOC | |
| 2.5 | Flat Monthly Rate: (Optional) Extended Area Calling Services | (EACS) {5} | | |
| 2.5.1 | Trunk Equivalent | | | |
| | SmartTrunk Service Compatible, each B Channel, and Plexar Service Compatible, each Simulated Access Line (10)(11) | - 121 | | (N) (N) |
| | Exchange | Additive Rates {6} | | |
| | Midland Odessa Rockwall | \$ 21.80 21.80 73.65 | E04UA E04UA FRT0A | (E) |
| 2.5.2 | 1-Party Equivalent | | | |
| - | DigiLine Service Compatible, each B Channel (each B Channel has a unique telephone number) | | | |
| | Exchange | Additive Rates {6} | | |
| | Midland Odessa Rockwall | \$ 13.80 13.80 46.60 | E04YA E04YA FRTOD | (E) |

Fresident - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: June 1, 1994 Effective: July 20, 1994 INTEGRATED SERVICES TARIFF

Section: 1 Sheet: 11 Revision: 6 Replacing: 5

INTEGRATED SERVICES NETWORK COMPONENT

Rate Schedule (Cont'd)

Footnotes

- This Integrated Services Network Component entitles the customer to the local service area of his serving central office exchange as described in Section 1, Paras. 4 and 5 of the Local Exchange Tariff.
- +2} A charge of \$.06 (six cents) for each outgoing message applies.
- Hotel/Motel customers have the option of subscribing to Flat or Measured service for their guests' use. However, the mixing of Flat and Measured service for guests' use shall not be permitted.
- This Integrated Services Network Component entitles the customer to the local service area of his serving central office exchange as described in Section 1, Paras. 3, 4 and 5 of the Local Exchange Tariff.
- This Integrated Services Network Component entitles the customer to the local service area of his serving central office exchange as described in Section 38 of the General Exchange Tariff and Section 1, Paras. 4 and 5 of the Local Exchange Tariff.
- 6) The rate additives for this service are in addition to the rates in Para. 2.1 preceding.
- 7} The rate additives for this service are in addition to the rates in Para. 2.2 preceding.
- 8) EACS is a mandatory service for Allen.
- 9} For a list of exchanges under Tier 1 and Tier 2, refer to Paragraph 3.1.7, Section 1 of the Local Exchange Tariff.
- [10] Recuires one or more ISDN stations as part of the Plexar system in order (T) to qualify for Plexar Service Compatible Trunk Equivalents.
- (11) The combination of Plexar Service Compatible Trunk Equivalents specified in this tariff and PBX Trunk Equivalents contained in the Local Exchange Tariff in a central office for one Plexar system is prohibited.
- (12) This Integrated Services Network Component is in addition to and only available with the Occasional User Plan Basic Rate Interface specified in Section 3 of the Integrated Services Tariff.

(T)

INTEGRATED SERVICES TARIFF

President - Texas Division Southwestern Bell Telephone Company

Section: 1
Sheet: 8
Revision: 3
Replacing: 2 Dallas, Texas Issued: December 13, 1993 Effective: January 28, 1994

INTEGRATED SERVICES NETWORK COMPONENT

2. Rate Schedule (Cont'd)

| | | Monthly Rate | USOC | (T) (T) |
|-------|--|----------------------------|-------------------------|------------|
| 2.6 H | otel/Motel Monthly Rate (Optional) Extended Area Calling Services | (EACS) {5} | | (T) |
| 2.6.1 | Trunk Equivalent | | | (T) |
| | SmartTrunk Service Compatible, each B Channel {2} {3} | Additive | | (T) |
| | Exchange | Rates {7} | | |
| | Midland Odessa Rockwall | \$ 13.80 13.80 46.60 | E041A E041A FRY06 | (T) |

(Ď)

(D)

President - Texas Division Southwestern Bell Telephone Company INTEGRATED SERVICES TARIFF

Section: 1 Sheet: 9 Dallas, Texas Issued: April 19, 1994 Effective: June 1, 1994 Revision: 4
Replacing: 3

INTEGRATED SERVICES NETWORK COMPONENT

Rate Schedule (Cont'd) 2.

> Monthly Rate USOC

2.7

Flat Monthly Rate:
(Mandatory) Extended Area Calling Services (EACS) {5}

2.7.1 Trunk Equivalent

SmartTrunk Service Compatible, each E Channel, and Plexar Service Compatible, each Simulated Access Line (10)(11) (N) (N)

Additive Exchange Rate {6}

Allen {8} \$ 41.10 **ECAUA**

2.7.2 1-Party Equivalent

DigiLine Service Compatible,

Payment Option Type 1, each B Channel (each B Channel has a unique telephone number)

Additive Rate {6} Exchange

Allen {8} \$ 24.00 **ECAYA**

resident: - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: December 13, 1993 Effective: January 28, 1994

INTEGRATED SERVICES TARIFF

Section: 1
Sheet: 10
Revision: 4
Replacing: 3

INTEGRATED SERVICES NETWORK COMPONENT

2. Rate Schedule (Cont'd)

| | Monthly Rate | USOC | (T) (T) |
|---|-------------------|-------|----------------------------------|
| 2.8 Hotel/Motel Monthly Rate (Mandatory) Extended Area Calling Services | (EACS) {5} | | (T) |
| 2.8.1 Trunk Equivalent | | | (T) |
| SmartTrunk Service Compatible, each B Channel {2} {3} Exchange Allen {8} | Additive Rate {7} | ECA1A | (T) |
| | | | |

(Ď)

(D)

President - Texas Division Southwestern Bell Telephone Company

i.e

Dallas, Texas Issued: December 13, 1993 Effective: January 28, 1994

INTEGRATED SERVICES TARIFF
Section: 1
Sheet: 12
Revision: 1
Replacing: Original

INTEGRATED SERVICES NETWORK COMPONENT

(D)

Fresident - Texas Division Southwestern Bell Telephone Company Iallas, Texas Issued: July 12, 1994 Effective: July 22, 1994

INTEGRATED SERVICES TARIFF

Section: 2
Sheet: Index 1
Revision: 5
Replacing: 4

SMARTTRUNK SERVICE

INDEX

| | | Sheet |
|-----------------------|--|-------|
| 1. | General | 1 |
| 3.1 | Service Description | 1 |
| J. . 2 | Service Availability | 1 |
| 2, . 3 | Service Components | 1 |
| 4 | Technical Specifications | 2 |
| <u>.</u> . . 5 | Regulations | 2 |
| 6 | Service Term | 2.2 |
| . 7 | Special SmartTrunk Service Requests | 3 |
| 8 | Moves | 3.1 |
| 9 | Supersedures | 3.1 |
| 10 | Suspension of Service - Initiated by the Customer (Vacation Service) | 3.1 |
| 11 | Options Available on the Expiration of the Initial or Renewal Service Term for the SmartTrunk Interface | 4 |
| 1.12 | Distance Learning | 4 |
| 2. | Rate Applications | 4 |
| 2.1 | Rate Stability for SmartTrunk Interface | 4 |
| 2.2 | Optional Deferred Payment of Service Connection Charges, Installation Charges and/or Special Construction Charge Available Only for Customers Selecting Either the 12, 24, 36, 48 or 60 Month Initial or Renewal Service Term | 4 |
| 2.3 | Disconnection of Service Prior to the Expiration of the Initial or Renewal Term | 5 (E) |
| 2.4 | Cancellation and Changes in Service Request | 5 |
| 2.5 | FX, FSO, and TIE Services Billing Procedures | 5 |
| 2.6 | DID and DOD Services Billing Procedures | 5 |
| 2 7 | Pate Cchedule | 6 |

President - Texas Division INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone Company

Dallas, Texas

Sheet: 1 Issued: June 29, 1994 Effective: July 20, 1994 Revision: 4
Replacing: 3

SMARTTRUNK SERVICE

1. General

Service Description

SmartTrunk Service provides access for circuit-switched voice and data communications including interconnect capabilites, where available. This communication capability is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Megabits per second (Mbps) facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

Section: 2

Service Availability

1.2.1 SWBT will provide SmartTrunk Service within an exchange where facilities and equipment are available. This tariff section does not create an obligation for SWBT to construct such facilities or equipment for this service.

:..3 Service Components

These service components are offered for the provision of SmartTrunk Service.

- A. <u>SmartTrunk Interface (SI) --</u> Provides a digital multichannel transmission path between the customer's SmartTrunk serving central office and the customer's demarcation point.
- B. <u>Integrated Services Network Component</u> -- Provides for the local use of the public switched telephone network (PSTN). Only the Integrated Services Network Components noted as SmartTrunk Service Compatible in Section 1 of this tariff can be associated with SmartTrunk Service. This component is not applicable with Foreign Exchange Service.
- C. <u>Universal Termination</u> Provides continuity between the SmartTrunk Interface and the PSTN using central office equipment. This termination is only required with Foreign Serving Office (FSO), non-DID Foreign Exchange (FX), and TIE services when the SmartTrunk Interface is located in the customer's SmartTrunk serving office.
- D. <u>Dynamic Channel Allocation (DCA)</u> -- Allows the customer to designate B channels for either Direct Outward Dial (DOD) or Direct Inward Dial (DID) services.
- E. Network Ring Again (NRA) -- Allows the customer to automatically complete calls made to busy stations of a different Private Branch Exchange (PBX) system served by the same central office switch using PRI technology
- F. <u>Backup D-Channel (BD-C)</u> -- In arrangements of two or more SmartTrunk Interfaces, it provides enhanced continuity of service by allowing a D channel of one SmartTrunk Interface to automatically takeover for a failed D channel of another SmartTrunk Interface.
- G. Calling Number Delivery (CND) -- Allows the number of the calling party to be delivered to the called party.

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas Issued: July 1, 1994 Effective: September 6, 1994

INTEGRATED SERVICES TARIFF

Section: 2 Sheet: 1.1 Revision: Original

Replacing:

SMARTTRUNK SERVICE

General (Cont'd) 1.

1.3 Service Components (Cont'd)

<u>Loop Protection</u> -- Provides automatic restoration of the SmartTrunk (N) Loop Protection -- Provides automatic restoration of the SmartTrunk Interface facility and physical route redundancy from the demarcation point at the customer's premises to the customers normal serving office in the event of a transmission failure caused by a single facility break or a single electronics failure. The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up to the nearest point to the customer's premises that route redundancy can be achieved. route redundancy can be achieved.

In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. Please note that the liability of SWBT for the provision of this service and optional feature is limited by the Rules and Regulations Applying to All Customers' Contracts specified in the General Exchange Tariff, Section 23.

(N)

President - Texas Division INTEGRATED SERVICES TARIFF Section: 2

Southwestern Bell Telephone Company -

Dallas, Texas Issued: May 1, 1995 Effective: August 4, 1995 Sheet: 2 Revision: 3 Replacing: 2

SMARTTRUMK SERVICE

General (Cont'd) 1.

1.4 Technical Specifications

- The transmission characteristics of SmartTrunk Service support 64 Kbps Clear Channel Capability and Extended Superframe Format (ESF) with B8ZS (Bipolar with 8-zero substitution) coding. Non-facility associated signaling is available over SmartTrunk Service (where 1.4.1 facilities exist).
- Transmission and network interface requirements are specified in the following Bellcore documents: TR-TSY-000754, Issue 1, March 1990 -1 4.2 ISDN Primary Rate Access Transport System Requirements and TR-TSY-000776, Network Interface Description for ISDN Customer Access. These documents may be obtained from:

Bellcore Document Register 445 South Street, Room 2J-125 P.O. Box 1910 Morristown, NJ Telephone: 1-800-521-2673

And the following American National Standards Institute document: T1E1.2/88-079R3 - ISDN Primary Rate Customer Installation Interface. This document may be obtained from:

American National Standards Institute Attention: Customer Services 11 West 42nd Street New York, NY 10036 Telephone: 212-642-4900

1.5 Regulations

- The following regulations apply in addition to other regulations in this and other tariffs of SWBT. Regulations that apply on a per line basis in other tariffs, will apply on a per channel basis in this 1.5.1 tariff.
- SmartTrunk Service requires PRI ISDN compatible Private Branch 1.5.2 Exchange (PBX) customer-provided equipment (CPE) registered under FCC Part 68.
- Customer requests for ancillary services (such as, Additional Directory Listings) compatible with SmartTrunk Service will be furnished under the business rates and regulations of their respective tariffs. Since the SmartTrunk Interface provides ISDN signalling, TOUCH-TONE Service and charges are not applicable. Since the function 1.5.3 of a DID trunk termination is included in the SmartTrunk Interface, DID trunk termination charges are not applicable.
- SmartTrunk Service shall not be shared or jointly used except under Section 18 (Joint User Service) and Section 45 (Shared Tenant Service) of the General Exchange Tariff. Resale of SmartTrunk Service is 1.5.4 (N) prohibited.
- For use of the PSTN, only the Integrated Services Network Components 1.5.5 noted as SmartTrunk Service compatible in Section 1 of the Integrated Services Tariff can be used with SmartTrunk Service.

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: April 19, 1994 Effective: June 1, 1994

INTEGRATED SERVICES TARIFF

Section: 2 Sheet: 2.1 Revision: Original

Replacing:

SMARTTRUNK SERVICE

1. General (Cont'd)

1.5 Reculations

- The following regulations apply to Calling Number Delivery (CND): 1.5.6
 - 1. Calling Number Delivery subscribers must provide and connect their own compatible customer premises equipment to process the calling party number (CPN) transmission.
 - 2. Any SWBT calling party may prevent the delivery of CPN to the called party by dialing an access code immediately prior to placing a call. The access code activates per call blocking. Per call blocking is available at no charge.

If a calling party activates blocking, the CPN will not be transmitted across the line. Instead, Calling Number Delivery subscribers will receive an anonymous indicator. This anonymous indicator notifies the Calling Number Delivery subscriber that the calling party chose to block the number delivery.

Per-line blocking will be offered at no charge to a particular customer if the Commission receives from the customer written certification that the customer has a compelling need for per-line blocking.

The blocking of Calling Number Delivery will not be provided on calls originating from public, semi-public and customer-owned pay telephone services.

3. SWBT shall not be liable for any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a Calling Number Delivery customer of a telephone number which the calling pary has requested to be omitted from the telephone directory or the disclosing of such a telephone number to any person.

SWBT shall not be liable for any and all claims for damages caused by a telecommunications utility failure to transmit the privacy indicator to the called party when such indicator has been passed to the telecommunication utility by SWBT.

- 4. The customer shall use Calling Number Delivery solely for the purpose of call processing, billing and account management purposes and shall not publicize or disclose any information associated with the calling party without written permission from the party to whom the telephone number has been assigned. By way of illustration, and not limitation, the customer shall not use any Calling Number Delivery information for telemarketing or list-generation efforts without written permission. This restriction does not prohibit the Calling Number Delivery subscriber from:
 - (1) verifying network performance or testing the provision of the
 - Calling Number Delivery service;
 (2) compiling, using and disclosing aggregate Calling Number
 Delivery information; or
 - (3) complying with applicable law or legal process.
- 5. Identification of specific stations or extensions served by CPE may not be possible. The main directory number of the calling party may be displayed.

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas Issued: April 19, 1994 Effective: June 1, 1994 INTEGRATED SERVICES TARIFF

Section: 2
Sheet: 2.2
Revision: Original

Replacing:

SMARTTRUNK SERVICE

1. General (Cont'd)

Regulations 1.5

1.5.6 (Cont'd)

- 6. Calling party numbers will not be displayed for calls made on multiparty lines. The called party will receive an "unavailable" indicator.
- 7. Calling party numbers will be transmitted and displayed for calls made from another central office only if it is linked by appropriate facilities.
- 8. When Calling Number Delivery service is provided in connection with SmartTrunk Service, SWBT makes no guarantee that the calling party telephone number will be delivered in a manner such that the customer's equipment will be able to transmit that information to the stations or extensions served by the CPE. Customers subscribing to Calling Number Delivery are responsible for the provision of compatible CPE which will receive, translate, display and/or store the transmitted data. SWBT assumes no liability and will be held harmless for any damages to the CPE due solely to the transmission of the calling party telephone number or for any incompatibility of the customer's equipment to perform satisfactorily with the information transmitted.

1.6 Service Term

- The customer shall select a service term for each SmartTrunk Interface 1.6.1 Component of either Month-to-Month, 12, 24, 36, 48 or 60 continuous months. If the customer selects either a 12, 24, 36, 48 or 60 month service term, the service term cannot be changed and the customer will be required to sign a contract (as shown in Section 24, Sheet 7 of the General Exchange Tariff) per order.
- 1.6.2 All SmartTrunk Service Components have a minimum service term of one πionth.

(M)

(M)

INTEGRATED SERVICES TARIFF President - Texas Division Section: 2

Southwestern Bell Telephone Company

Dallas, Texas Issued: December 13, 1993

Sheet: 3
Revision: 1
Replacing: Original Effective: January 28, 1994

SMARTTRUKK SERVICE

General (Cont'd) 1.

1.7 Special SmartTrunk Service Requests

- SmartTrunk Service will be furnished at the rates and charges contained in this tariff, provided facilities are available. Where facilities are not available or unusual expenditures are involved in 1.7.1 making them available, the customer may be required to pay additional special construction charges (pursuant to Section 9 of the General Exchange Tariff) to cover the unusual expenditures incurred or to contract for services beyond the service term, or both.
- In equipped central offices, Intrastate, IntraLATA Foreign Serving Office (FSO), non-DID Foreign Exchange (FX), and TIE Services may be associated with SmartTrunk Service. However, Dynamic Channel 1.7.2 Allocation will not be offered with these services.
- Customer requests for Intrastate, IntraLATA Foreign Serving Office (FSO) and non-DID Foreign Exchange (FX) Services may be accepted. In addition to the rates and regulations of this tariff, such requests will be provided under Section 16 of the General Exchange Tariff and Section 2 of the Private Line Service Tariff. 1.7.3
- 1.7.4 Upon subscribing to SmartTrunk Service, the customer will be required to change his existing telephone number(s) if SWBT determines that it is not reasonably feasible for technical or number administration reasons to continue to provide the customer's existing telephone number(s).
- 1.7.5 The central office from which a customer's SmartTrunk Service is physically provisioned shall be designated the customer's SmartTrunk serving office. SWBT will determine a customer's SmartTrunk serving office as follows:
 - 1. If the customer's normal serving office is SmartTrunk equipped, the customer will be provided SmartTrunk Service from their normal serving office.

(T)

(N)

- 2. If the customer's normal serving office is not SmartTrunk equipped, the customer may be provided SmartTrunk Service from another SmartTrunk equipped central office located within the customer's exchange at the rates and charges specified in Paragraph 2.7 following, and FSO charges will not apply.
- 3. If the customer's exchange is not SmartTrunk equipped, the customer may be provided SmartTrunk Service from a SmartTrunk equipped central office located in a different exchange, if agreed to by SWBT. In such cases, the rates and charges specified in Paragraph 2.7 following are applicable in addition to the rates and charges for Interoffice Channel Mileage as specified in Paragraph 4.2, Section 4 of the Digital Link Service Tariff.
- 4. In cases 2 and 3 preceding, when the customer's normal serving office becomes SmartTrunk equipped, the SmartTrunk Service will continue to be provided from their original SmartTrunk serving office. Should the customer specifically requests SmartTrunk Service be provisioned from his normal serving office, the provisions and charges specified in this tariff section for moves (Paragraph 1.8) and disconnects (Paragraph 2.3) will apply. SWBT may request that the customer, at the customer's option, have the customer's SmartTrunk Service provided from the customer's normal serving office and, in conjunction therewith, may offer to waive move and/or disconnect charges.
- If a customer requests SmartTrunk Service to be provisioned from an office other than the SmartTrunk serving office designated by SWBT, 1.7.6 and if agreed to by SWBT, the rates and charges specified in Paragraph 2.7 following are applicable in addition to the rates, charges, terms and conditions of FSO/FX Service pursuant to Section 16 of the General Exchange Tariff and Section 2 of the Private Line Service Tariff.

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas

Issued: October 31, 1994

Effective: February 3, 1995

INTEGRATED SERVICES TARIFF

Section: 2
Sheet: 3.1
Revision: 1

Replacing: Original

SMARTTRUNK SERVICE

1. General (Cont'd)

1.8 Moves

Customer moves of the SmartTrunk Interface do not constitute a disconnection of service, provided the service is not interrupted. Installation Charges in this section of the tariff and Service Connection Charges pursuant to Section 27 of the General Exchange Tariff will apply for all customer moves of the SmartTrunk Interface.

(C)

1.9 Supersedures

Customers may transfer SmartTrunk Service to a new customer at the same premises upon written concurrence of SWBT. The new customer will incur Service Ordering Charges under Section 27 of the General Exchange Tariff. In addition, the new customer shall assume the previous customer's SmartTrunk Service indebtedness.

1.10 Suspension of Service-Initiated by the Customer (Vacation Service)

Vacation Service (Section 31 of the General Exchange Tariff) is not offered for SmartTrunk Service.

Fresident - Texas Division Southwestern Bell Telephone Company INTEGRATED SERVICES TARIFF Section: 2

Pallas, Texas Issued: October 31, 1994 Sheet: Revision: 4 Effective: February 3, 1995 Replacing: 3

SMARTTRUNK SERVICE

1. General (Cont'd)

1.11 Options Available on the Expiration of the Initial or Renewal Service Term for the SmartTrunk Interface

Upon the expiration of the 12, 24, 36, 48 or 60 Initial or Renewal Service Term for the SmartTrunk Interface the customer may:

- 1.11.1 Continue service at the Month-to-Month service term rate. That rate will be subject to change.
- 1.11.2 Continue service by selecting a Renewal Service Term for SmartTrunk Interface at the then current rate and pursuant to Footnote No. 14 on Sheet 7, Section 2 of the Intregrated Services Tariff. The Renewal Service Term will begin the day following the expiration of the previous service term. The SmartTrunk Interface rate for the Renewal Service Term will not be subject to rate changes made during the duration of the Renewal Service Term. The customer will be required to sign a new contract (as shown in Section 24, Sheet 7 of the General Eychange Tariff) for the service term selected Exchange Tariff) for the service term selected.
- 1.11.3 Disconnect service.

1..12 Distance Learning

Upon submission of an affidavit that complies with the requirements of Public Utility Commission of Texas Substantive Rule §23.93, 16 T.A.C. 23.93, an educational institution (as defined in Texas Education Code, Sections 11.32, 11.33 and 61.003) may obtain a 25% discount on the tariff rate for any tariffed service, except customer-specific contracts, that is used predominantly for distance learning purposes. Services qualifying under the provisions of Substantive Rule §23.93 will receive the 25% discount on each tariffed rate, with each such discounted rate being rounded to the nearest one cent.

21. Rate Applications

Rate Stability for SmartTrunk Interface 2.1

The SmartTrunk Interface monthly rate will not be subject to rate changes for the duration of either the 12, 24, 36, 48 or 60 month Initial or Renewal Service Term selected by the customer.

- Optional Deferred Payment of Service Connection Charges, Installation Charges and/or Special Construction Charge Available Only for Customers Selecting Either the 12, 24, 36, 48 or 60 Month Initial or Renewal Service Term.
- Eefore service is established, the customer may request to spread all 2.2.1 the service connection charges, installation charges (including the installation charges associated with optional features) and/or special construction charge over a payment term of either 12, 24, 36, 48 or 60 continuous months but not to exceed the 12, 24, 36, 48 or 60 month Initial Service Term. The customer cannot change the deferred payment term. The deferred payment monthly charge will equal the service connection charges, installation charges and/or special construction charge multiplied by the appropriate annuity factor shown below:

| | | Pavment | Term (in | months) | | |
|----------------|--------|---------|----------|---------|--------|-----|
| | 12 | 24 | 36 | 4.8 | 60 | |
| Annuity Factor | 0.0887 | 0.0470 | 0.0331 | 0.0262 | 0.0221 | (E) |

Upon 30-days prior notification to SWBT, the customer may terminate the deferred payment term by paying the remaining principal in full. No credit will be made for interest already paid to accrued.

This optional deferred payment is not offered for customers selecting 2.2.2 the Month-to-Month service term.

President - Texas Division INTEGRATED SERVICES TARIFF Section: 2

Southwestern Bell Telephone Company

Dallas, Texas Issued: July 12, 1994 Effective: July 22, 1994 Sheet: 5 Revision: 2 Replacing: 1

SMARTTRUNK SERVICE

Rate Applications (Cont'd)

Disconnection of Service Prior to the Expiration of the Initial or Renewal Service Term

If the customer disconnects a SmartTrunk Interface prior to the expiration of the 12, 24, 36, 48 or 60 month Initial or Renewal Service Term, the customer shall pay a charge equal to the SmartTrunk Interface monthly rate in effect on the date of the contract, times the number of months remaining on the 12, 24, 36, 48 or 60 month Initial or Renewal Service Term for each SmartTrunk Interface disconnected 2.3.1 disconnected.

(E)

- If the customer disconnects a SmartTrunk Interface prior to the expiration of the 12, 24, 36, 48 or 60 month Initial Service Term and the installation charge and/or special construction charge were deferred at the time service was established (pursuant to Paragraph 2.2.1 above), the customer shall pay a charge equal to the deferred and the customer shall pay a charge equal to the deferred the purpose times the number of months remaining on the 2.3.2 payment monthly charge, times the number of months remaining on the deferred payment term for each SmartTrunk Interface disconnected.
- 2.4 Cancellation and Changes in Service Request

Subsequent to signing the contract:

- If the customer cancels or changes an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay up front the applicable installation charges specified in 2.7, following and/or the applicable special construction charge if any. The customer may not avoid this provision by extending the service establishment due date. The customer may not defer payment of the installation charge and/or special construction charge. special construction charge.
- If the customer cancels an order for service before installation of the required equipment and facilities, the customer agrees to pay Service Connection Charges (under Section 27 of the General Exchange Tariff) which would have been applicable had the service been 2.4.2 installed.
- FX, FSO and TIE Services Billing Procedures 2.5
- FX, FSO and TIE services will be billed in quantities as specified by the customer.
- 2.6 DID and DOD Services Billing Procedures
- If Dynamic Channel Allocation is not provided, DID and DOD services will be billed in quantities as specified by the customer. 2.6.1
- If Dynamic Channel Allocation is provided, DID and DOD services will be billed in quantities equal to the total number of channels activated by the customer minus the sum of the channels used for FX, 2.6.2 FSO and TIE services.

President - Texas Division Southwestern Bell Telephone Company -INTEGRATED SERVICES TARIFF Section: 2

Dallas, Texas Essued: December 13, 1993 Sheet: Revision: 2 Effective: January 28, 1994 Replacing: 1

SMARTTRUNK SERVICE

Rate Application (Cont'd) 2.

2.7 Rate Schedule (Cont'd)

Footnotes

(D)

- [1] Service Connection Charges apply per Section 27 of the General Exchange Tariff.
- Rates are in addition to those specified for DID, FX, FSO and TIE 2} services in other tariffs of SWBT.
- The additional installation charge applies only when an additional SI is ordered and installed with the first SI on the same service request, same SmartTrunk serving central office, same installation {3} date and for the same customer.
- **{4**} Integrated Services Network Component is not applicable with FX or TIE Services.
- Only the Integrated Services Network Components which are SmartTrunk Service Compatible can be associated with SmartTrunk Service. For **{5**} rates see Section 1 of the Integrated Services Tariff.
- **{6**} Universal Termination is not applicable for those FSO and FX service arrangements described in paragraph 1.7.6, Section 2 of the Integrated (T) Services Tariff.
- **{7**} The additional installation charge applies only when an additional Universal Termination is installed with the first Universal Termination on the same service request, same SmartTrunk serving office, same installation date for the same customer. (T)
- **{8**} Offered only in central offices equipped with compatible switches capable of providing these features.
- **{9**} Dynamic Channel Allocation is not available with FSO, FX, services. Dynamic Channel Allocation is not available when DID and DCD services are furnished from both extended and non-extended local service areas using the same SmartTrunk Interface. (C) (Ċ)
- {10} This rate applies per group of five SIs, or fraction thereof, supported by the Backup D-Channel.
- This rate applies only to changes subsequent to the installation of the Dynamic Channel Allocation. (T)
- For rates, see Section 27, Paragraph 2.1.3(I) of the General Exchange {12} Tariff.
- {13} Payment of service connection charges and installation charges may be (N) spread pursuant to paragraph 2.2 above or pursuant to "-- Installment billing for business customers ...", Sheet 10, Section 23 of the General Exchange Tariff.
- Renewal rates apply only after completion of the Initial Service Term and payment of nonrecurring charges associated with the Initial Service Term. The Renewal Service Terms available depend on the Initial Service Term selected as follows:

| Initial Service Term | Renewal Service Terms Available |
|----------------------|---|
| 12 Months | Month-to-Month, 12 or 24 Months |
| 24 Months | Month-to-Month, 12, 24, or 36 Months |
| 36 Months | Month-to-Month, 12, 24, 36, or 48 Months |
| 48 Months | Month-to-Month, 12, 24, 36, 48 or 60 Months |
| 60 Months | Month-to-Month, 12, 24, 36, 48 or 60 Months |
| Month-to-Month | Month-to-Month |

All of the Renewal Service Terms are available after 60 months of continuous service, regardless of the Initial or Renewal Service Terms selected during the 60-month period.

(N)

INTEGRATED SERVICES TARIFF

President - Texas Division Southwestern Bell Telephone Company

Section: 2 Sheet: 6 Revision: 3 Replacing: 2 Dallas, Texas Issued: July 1, 1994 Effective: September 6, 1994

SMARTTRUMK SERVICE

2. Rate Applications (Cont'd)

2.7 Rate Schedule {1}

| Carragace Carr | Service Components | Monthly Rate | Instal First | lation Charg Additiona | <u>e</u> {13} 1 |
|--|--|--------------|-----------------|---------------------------|--------------------|
| reface (SI) ch {2} cial Service Terms: clay Months | SmartTrunk | | | | |
| Ch (2) III islal Service Terms: III Months | Interface (SI) | | | | |
| | | | | | |
| 12 Months | Initial Carrice Terms. | | | | |
| 24 Months | 10 Months | 6720 00 6 | 1 000 00 | e 260 00 1 | מפאמה וכ |
| 33 Months | | | 1,000.00 | 260.00 | 3 ZEMAD |
| ### ATO.00 | | | 1,000.00 | 260.00 { | 3 ZPAZD |
| Month-to-Month | | | 1,000.00 | 260.00 { | 3} ZPAZD |
| Month-to-Month | | | 1,000.00 | 260.00 { | 3} ZPAZD |
| Month-to-Month | 60 Months | 440.00 | 1,000.00 | 260.00 { | 3 PAZD |
| 12 Months | Month-to-Month | 470.00 | 4,615.00 | 3,875.00 { | 3} ZPAZD |
| 24 Months 370.00 0.00 0.00 ZPAZD 325 Months 350.00 0.00 0.00 ZPAZD 325 Months 320.00 0.00 0.00 ZPAZD 320 Months 320.00 0.00 0.00 ZPAZD 320 Months 300.00 0.00 0.00 ZPAZD 320 Months 320.00 0.00 0.00 ZPAZD 320 Months 320 Months 320.00 0.00 0.00 ZPAZD 320 Months | denewal Service Terms: | {14} | | | |
| 24 Months 370.00 0.00 0.00 ZPAZD 325 Months 350.00 0.00 0.00 ZPAZD 325 Months 320.00 0.00 0.00 ZPAZD 320 Months 320.00 0.00 0.00 ZPAZD 320 Months 300.00 0.00 0.00 ZPAZD 320 Months 320.00 0.00 0.00 ZPAZD 320 Months 320 Months 320.00 0.00 0.00 ZPAZD 320 Months | 12 Months | 385.00 | 0.00 | 0.00 | ZPAZD |
| 35 Months 320.00 0.00 0.00 ZPAZD 323 Months 320.00 0.00 0.00 ZPAZD 325 Months 300.00 0.00 0.00 ZPAZD 40nth-to-Month 470.00 0.00 0.00 0.00 2PAZD 40nth-to-Month 470.00 0.00 0.00 0.00 2PAZD 40nth-to-Month 470.00 0.00 0.00 6.50 {7} NTE1X 50.00 6.50 {7} NTE1X 50.00 6.50 {7} NTE1X 50.00 6.50 {7} NTE3X 50.00 6.50 {7 | | | | | |
| ### Months | | | | | |
| ### STATEST | | | | | |
| ### Annual Property of State o | | | | | |
| ### Transfer | | | | | |
| Trices Network Imponent {4} | Month-to-Month | 470.00 | 0.00 | 0.00 | ZPAZD |
| ### ### ############################## | Integrated | | | | |
| Initial Group of 5 SIs | Services Network | | | | |
| ## SI {6} ## Sach | Component {4} | {5 } | 0.00 | 0.00 | |
| ## Seach | Iniversal Termination | | | | |
| ## Seach | each SI {6} | | | | |
| ### STO each | FX each | 17.50 | 85.00 | 6.50 { | 7} NTE1X |
| TIE each 17.50 85.00 6.50 {7} NTE3X cional Features {8}: Dynamic Channel allocation (DCA) Each SI {9} 10.00 275.00 275.00 CCZ Network Ring Again 3ach SI 0.00 2,000.00 2,000.00 ACV Backup D-Channel {10} Initial Group of 5 SIs 0.00 5,000.00 0.00 ZPEXD Each Add'l Group of 5 SIs 0.00 0.00 50.00 ZPEXA Calling Number Delivery, Each SI 85.00 80.00 80.00 NXN Doop Protection {15} Per SI each 140.00 355.00 355.00 L8P Integrated Protection {15} Per SI each 140.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | | | | | |
| Commanic Channel Allocation (DCA) Each SI {9} 10.00 275.00 275.00 CCZ Network Ring Again Each SI 0.00 2,000.00 2,000.00 ACV Sackup D-Channel {10} Initial Group of 5 SIs 0.00 5,000.00 0.00 ZPBXD Each Add'l Group of 5 SIs 0.00 0.00 50.00 ZPBXA Calling Number Delivery, Each SI 85.00 80.00 80.00 NXN Loop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, Each SI {11} 0.00 12.00 12.00 REALA | | | | | |
| Network Ring Again | Dynamic Channel Allocation (DCA) Each SI {9} | 10 00 | 275 00 | 275 00 | CC7. |
| Sack SI 0.00 2,000.00 2,000.00 ACV Sackup D-Channel {10} Initial Group of 5 SIs 0.00 5,000.00 0.00 ZPBXD Each Add'l Group of 5 SIs 0.00 0.00 50.00 ZPBXA Calling Number Delivery, Each SI 85.00 80.00 80.00 NXN Loop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, Each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Sackup D-Channel, | | 10.00 | 275.00 | 2/3.00 | CCZ |
| Backup D-Channel {10} Initial Group of 5 SIs | Network Ring Again, Each SI | 0.00 | 2.000 00 | 2.000 00 | ΑCV |
| Initial Group of 5 SIs 0.00 5,000.00 0.00 ZPEXD Each Add'l Group of 5 SIs 0.00 0.00 50.00 ZPEXA Calling Number Delivery, Each SI 85.00 80.00 80.00 NXN Coop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, Each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | | | _, | _, | |
| of 5 SIs | | • | | | |
| Each Add'l Group of 5 SIs 0.00 0.00 50.00 ZPEXA Calling Number Delivery, Each SI 85.00 80.00 80.00 NXN Coop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | | 0.00 | 5,000.00 | 0.00 | ZPBXD |
| Of 5 SIS 0.00 0.00 50.00 ZPEXA Calling Number Delivery, Each SI 85.00 80.00 80.00 NXN Coop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, Each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | | | | | |
| Delivery, Each SI 85.00 80.00 80.00 NXN Doop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | | 0.00 | 0.00 | 50.00 | ZPBXA |
| Each SI 85.00 80.00 80.00 NXN Loop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, Each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | Calling Number | | | | |
| Each SI 85.00 80.00 80.00 NXN Loop Protection {15} Per SI each 140.00 355.00 355.00 L8P Anges/Rearrangements: Change DCA, Each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | Delivery, | | | | |
| Per SI each 140.00 355.00 355.00 L8P anges/Rearrangements: Change DCA, each SI {11} 0.00 12.00 REALA Rearrangement of Backup D-Channel, | Each SI | 85.00 | 80.00 | 80.00 | NXN |
| Per SI each 140.00 355.00 355.00 L8P Inges/Rearrangements: Change DCA, each SI {11} 0.00 12.00 REALA Rearrangement of Backup D-Channel, | Inon Bunkashias (as) | | | | |
| Anges/Rearrangements: Change DCA, each SI {11} 0.00 12.00 REALA Rearrangement of Backup D-Channel, | | 140.00 | 355.00 | 355.00 | L8P |
| Change DCA, each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | | | 223.00 | | |
| each SI {11} 0.00 12.00 12.00 REALA Rearrangement of Backup D-Channel, | nanges/Rearrangements: | | | | |
| Rearrangement of Backup D-Channel, | Change DCA, | | | | |
| Backup Ď-Channel, | each SI {11} | 0.00 | 12.00 | 12.00 | REALA |
| Backup Ď-Channel, | Rearrangement of | | | | |
| each D-Channel 0.00 {12} {12} | Backup D-Channel, | | | | |
| () | | 0.00 | {12} | {12} | |
| | | | () | () | |

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: July 1, 1994 Effective: September 6, 1994

INTEGRATED SERVICES TARIFF

Section: 2
Sheet: 8
Revision: Original

Replacing:

SMARTTRUMK SERVICE

2. Rate Application (Cont'd)

Rate Schedule (Cont'd)

Footnotes (Cont'd)

{15} Loop Protection will be provided where fiber optic facilities are available. Where fiber optic facilities are not available, but could technically be provided, special construction charges may apply. (N) President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: April 13, 1994 Effective: June 1, 1994

DIGITAL LINK SERVICE TARIFF

Section: 12

Sheet: 1 Revision: Original

Replacing:

SELECTVIDEO PLUS SERVICE

1. General

1.1 Service Description

SelectVideo Plus is an intraLATA dial-up multi-rate switched digital data service. SelectVideo Plus provides digital connections ranging from 64 Kbps to 1536 Kbps (synchronous) in 64 Kbps increments of bandwidth via the public switched telephone network. The specific rate is user-selectable on a per call basis. Network access to SelectVideo Plus is via fully configured ISDN primary rate interfaces (PRI). A minimum of two PRIs (one configured for 23B Channels and one D Channel and one configured for 24B Channels) is required for 1536 Kbps calls.

President - Texas Division DIGITAL LINK SERVICE TARIFF

Southwestern Bell Telephone Company Section: 12 Sheet: 2
Revision: 1
Replacing: Original Dallas, Texas Issued: February 24, 1995

Effective: April 12, 1995

SELECTVIDEO PLUS SERVICE

2. **Definitions**

Bandwidth - The amount of information a customer can send or receive over a single connection in a specified period of time. Bandwidth is typically specified in Kilobits per second (Kbps).

B Channel (Bearer Channel) - A communications path capable of transmitting information at a speed of up to 64 Kbps. This communications path may be used by a SelectVideo Plus customer for data mode calls to provide data and/or video communications between customer specified locations.

Channel Minute - Equivalent to one minute of use on a single B Channel or one minute of use per 64 Kbps.

(N)

(N)

D Channel (Delta Channel) - A communications path set up to transmit data in packet forms at speeds up to 64 Kbps. This communications path is designated to send and receive signaling messages.

Fully configured ISDN primary rate interface - An ISDN PRI where all 24 channels are equipped for service.

ISDN - Integrated Services Digital Network. A network architecture which allows the simultaneous transmission of information over a single facility incorporating the use of bearer channels (B channels) and a delta channel (D channel).

ISDN Primary Rate Interface (PRI) - Denotes the connection of a 1.544 Megabits per second (Mbps) digital facility to the ISDN-PRI capable central office switch. The twenty four channels are typically divided into 23 "B" Channels plus one "D" Channel. Software in the ISDN-PRI equipped central office switch defines the type of services (e.g., SelectVideo Plus Service) that will be carried within the 1.544 Mbps digital facility.

Kbps - Kilobits per second. Another way to express is one thousand bits per second

Primary Market Area (PMA) - An exchange suitably equipped to provide SelectVideo Plus functionality. One or more PMAs may be located within a LATA.

Synchronous - A method of data transmission that uses a timing source (clock) to synchronize the transmitter and receiver.

President - Texas Division DIGITAL LINK SERVICE TARIFF

Section: 12

(N)

Southwestern Bell Telephone Company

Dallas, Texas Sheet: 3
Issued: September 21, 1995 Revision: 2
Effective: October 31, 1995 Replacing: 1

SELECTVIDEO PLUS SERVICE

3. Service Components

- 3.1 SelectVideo Plus Arrangement: provides the communications path capable of bandwidth aggregation from the customer's premises to the SelectVideo Plus serving office. A SelectVideo Plus Arrangement may consist of Control Links and Communication Links. A minimum of one Control Link is required per SelectVideo Plus Arrangement. This minimum configuration provides digital connections from 64 Kbps to 1472 Kbps in increments of 64 Kbps. To transmit at 1536 Kbps per call, the SelectVideo Plus Arrangement must consist of at least one Control Link and one Communication Link.
- 3.1.1 Control Link: a PRI configured with one D Channel or a Back-up D Channel and 23 B Channels to provide up to 1472 Kbps of bandwidth.
- 3.1.2 Communication Link: a PRI configured with 24 B Channels to provide up to 1536 Kbps of bandwidth.
- 3.2 SelectVideo Plus Usage: provides for usage of the Public Switched Telephone Network (PSTN).
- 3.2.1 Payment Option 1 usage is billed on a per minute of use basis as described in paragraph 8, following.
- 3.2.2 Payment Option 2 provides a choice of three Usage Packages, each of which includes a monthly usage allowance. All usage in excess of the allowance is billed on a per minute basis. Usage Packages are further described in paragraph 8.9, following.
- 3.2.3 Payment Option 3 monthly rates for Control Links and Communication Links include unlimited intraLATA usage. See paragraph 9.1.1.
- 3.3 Link Extension: provides connection for customers located outside of a Primary Market Area equipped with SelectVideo Plus (but within the same LATA). One Link Extension is required for each Control Link and for each Communication Link.
- 3.4 Optional Features
- 3.4.1 Additional Telephone Numbers: Provides additional telephone numbers to the SelectVideo Plus user.
- 3.4.2 Calling Line Identification (CLID): Allows the number of the calling (N) party to be delivered to the called party.
- 2.4.3 Loop Protection: Provides automatic restoration of the SelectVideo Plus Control Link or Communications Link facility and physical route redundancy from the demarcation point at the customer's premises to the customer's normal serving office in the event of a transmission failure caused by a single facility break or a single electronics failure. The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up to the nearest point to the customer's premises that route redundancy can be achieved.

In the event of a transmission failure, the intelligent components will automatically switch the SelectVideo Plus Service from the primary to the secondary transmission path within 2.0 seconds.

DIGITAL LINK SERVICE TARIFF President - Texas Division Section: 12

Southwestern Bell Telephone Company

Sheet: 4
Revision: 2 Dallas, Texas Issued: September 21, 1995 Replacing: 1 Effective: October 31, 1995

SELECTVIDEO PLUS SERVICE

4. Regulations

The following regulations are in addition to other regulations as stated 4.1 in this and other SWBT tariffs.

- SelectVideo Plus Service is restricted for the transmission of data mode 4.2 calls only.
- SelectVideo Plus Service requires the use of customer provided equipment 4.3 (CPE) which must be compatible with SWBT's equipment and facilities, and is subject to the interface specifications in TR-TSY-000776 (Network Interface Description for ISDN Customer Access) and TR-NWT-001203 (Generic Requirements for the Switched DS1/Switched Fractional DS1 Service Capability from an ISDN Interface (SelectVideo Plus/ISDN)). These documents may be obtained from:

Bellcore Document Register 445 South Street, Room 2J-125 P.O. Box 1910 Morristown, NJ Telephone: 1-800-521-2673

- Compatible CPE must be provided at both the originating and terminating locations to successfully complete a SelectVideo Plus call. 4.4
- SelectVideo Plus Service, when furnished at the same premises in combination with other flat-rated services, shall not be considered to be 4.5 in conflict with the rules of Paralleling Service, pursuant to Paragraph 5.3, Section 23 of the General Exchange Tariff.
- SelectVideo Plus Service shall not be shared or jointly used except under Section 18 (Joint User Service) of the General Exchange Tariff. Resale of SelectVideo Plus is prohibited.
- Vacation Service (Section 31 of the General Exchange Tariff) is not 4.7 offered for SelectVideo Plus Service.
- Alternate billing (e.g., third-party billing) is not available for 4.8 SelectVideo Plus Service.
- 4.9 Service Terms
- 4.9.1 All SelectVideo Plus Service components except SelectVideo Plus Usage have a minimum service term of one month.
- The customer shall select a service term for each Control Link and Communication Link of either Month-to-Month, 12, 36 or 60 continuous months. Customers selecting either a 12, 36 or 60 month service term 4.9.2 will be required to sign a contract (as shown in Section 24, Sheet 20 of the General Exchange Tariff) per order. When a Link Extension is required, it will be provided under the same service term as the associated Control Link/Communication Link.

(C)

Customers selecting the Month-to-Month service term may convert to the 4.9.3 12 Month, 36 Month or 60 Month service term at current tariff rates. Customers converting from a Month-to-Month service term within 60 days from the date their SelectVideo Plus Service is established, will receive a credit equal to the difference in installation charges associated with the Month-to-Month service term and the newly selected service term.